

Fig. 1A

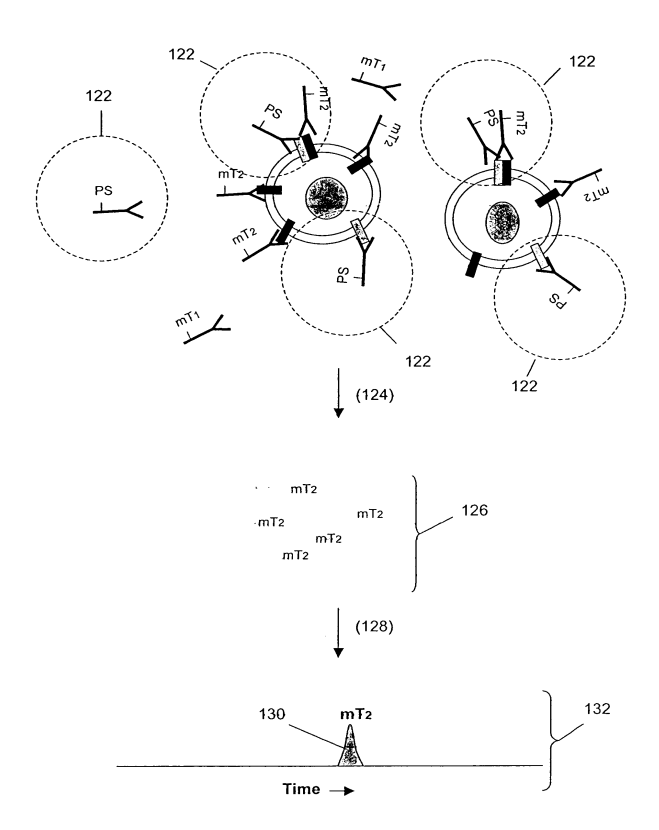


Fig. 1B

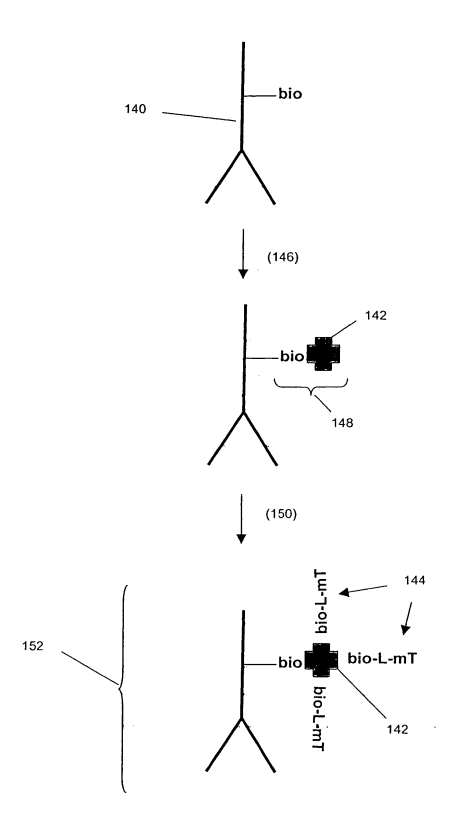


Fig. 1C

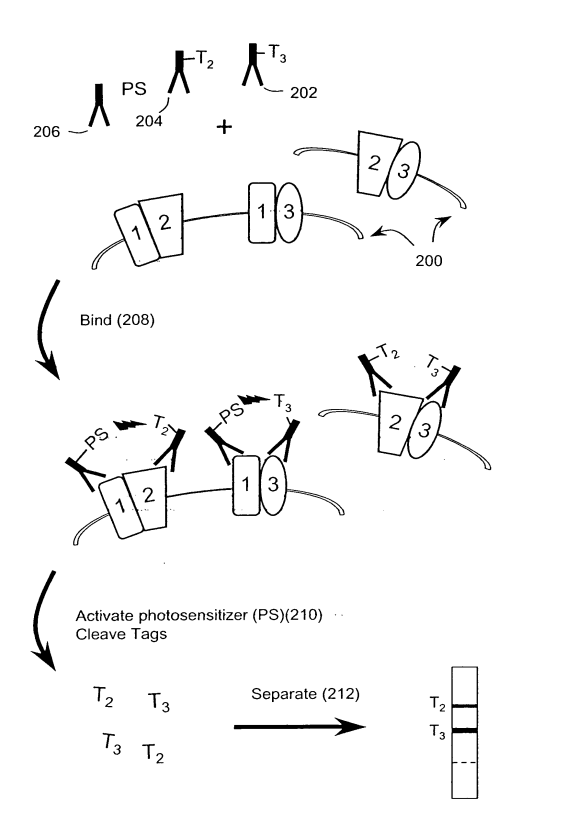


Fig. 2A

Assay	Receptor 1	-Specific 2	Antibody 3	Membrane
ı	PS	T_2	T_3	+
		T_2	T_3	+
	PS		T ₃	+
IV	PS	T_2		+
V	PS	T_2		-

Fig. 2B

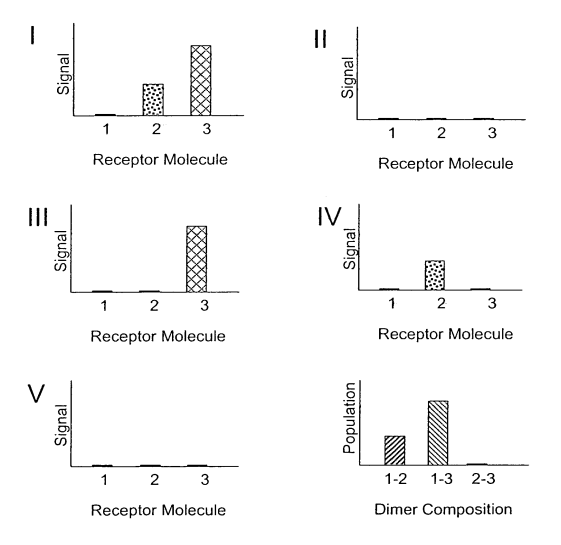
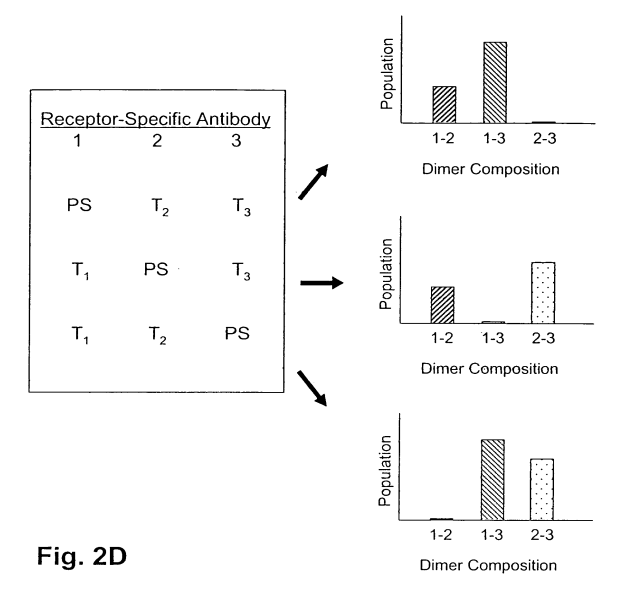
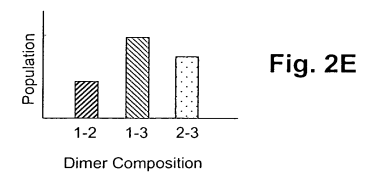


Fig. 2C





Thiazole cleavable linkage

Fig. 3A

Oxazole cleavable linkage

Fig. 3B

Olefin cleavable linkage

HO COOH
$$X = NO$$

$$= OR'$$

$$= SR''$$

$$= NO$$

$$= OR'$$

$$= SR''$$

Fig. 3C

Thioether cleavable linkage

Fig. 3D

Fig. 3E

Fig. 3F

Fig. 4A

$$H_2N$$
 O
 O
 O
 NH_2
 $COOH$

Fig. 4B

released e-tag reporter

Fig. 5A

Synthesis of molecular tags labeled with fluorescein

 3-mercaptopropionic acid Et₃N, DMF
 NHS, DCC

Pro1-NHS

Pro2-NHS

Pro3-NHS

Pro4-NHS

Fig. 6A

Pro5-NHS

Pro6-NHS

Pro7-NHS

Fig. 6B

Pro9-NHS

Pro10-NHS

Pro11-NHS

Pro12-NHS

Fig. 6C

Pro13-NHS

Pro14-NHS

Pro15-NHS

Pro16-NHS

Fig. 6D

Pro17-NHS

Pro18-NHS

Pro19-NHS

Pro20-NHS

Fig. 6E

Pro21-NHS

Pro22-NHS

Pro23-biotin

Pro24-biotin

Fig. 6F

Pro25-biotin

Pro26-biotin

Fig. 6G

Pro28-NHS

Pro28-biotin

Pro29-NHS

Pro29-biotin

Fig. 6H

Pro30-NHS

Pro30-biotin

Pro31-NHS

Pro32-NHS

Fig. 61

Pro32-biotin

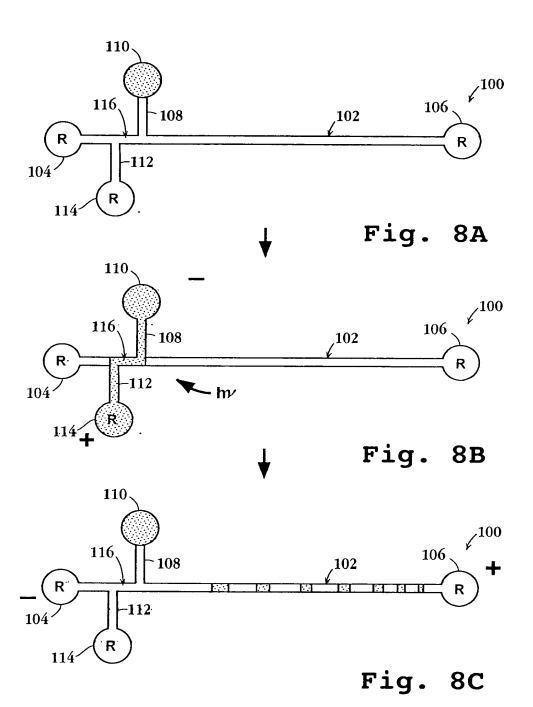
Pro33-NHS

Pro33-biotin.

Fig. 7A

Fig. 7C

Fig. 7D



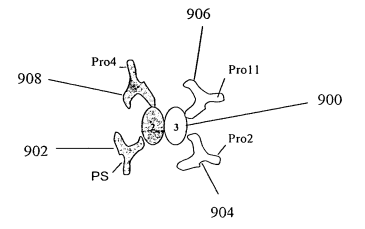


Fig. 9A

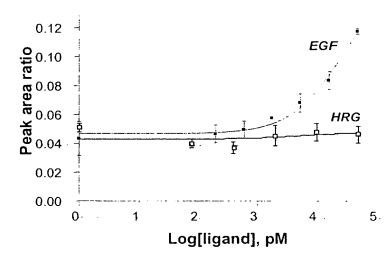


Fig. 9B

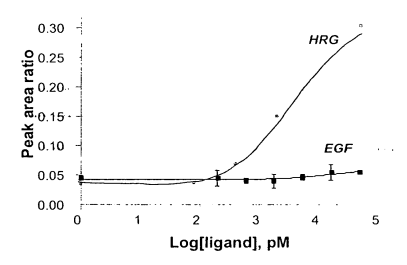
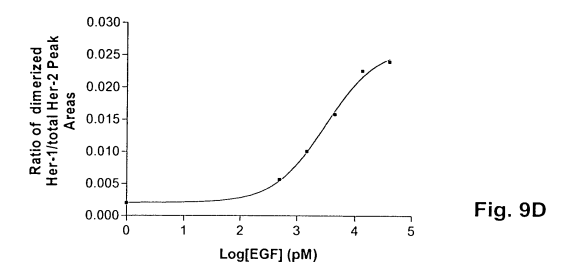
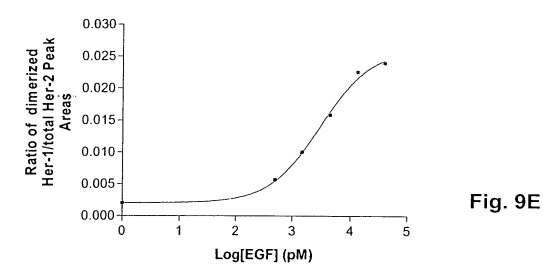


Fig. 9C





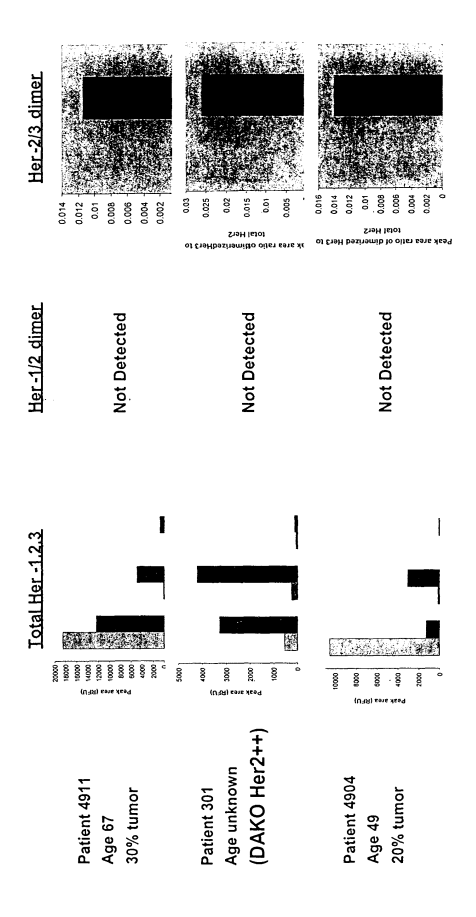
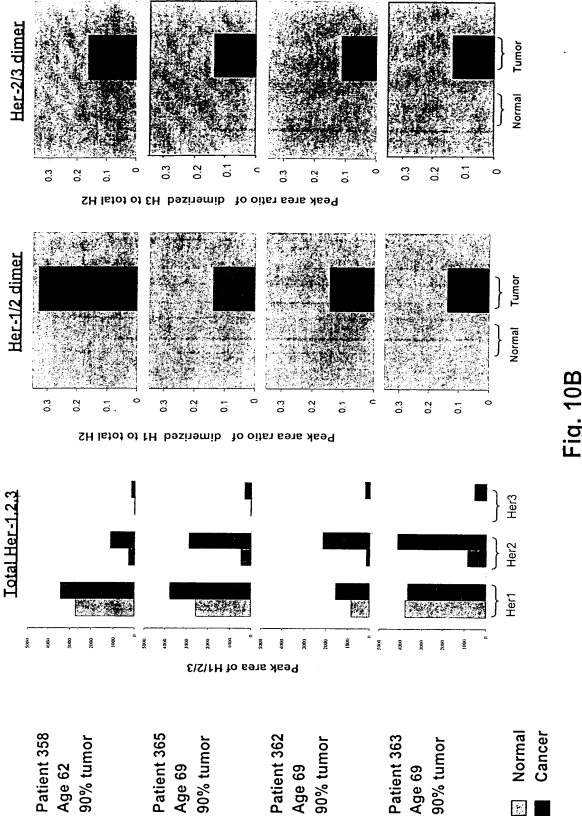
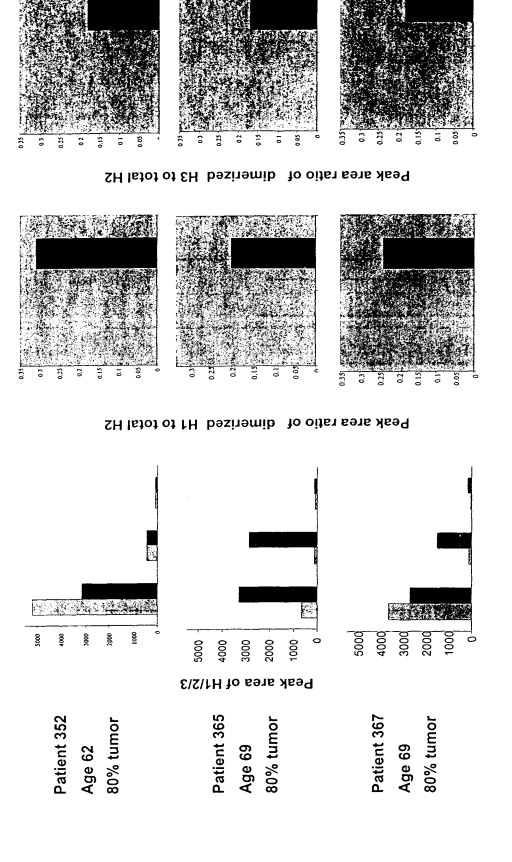


Fig. 10A





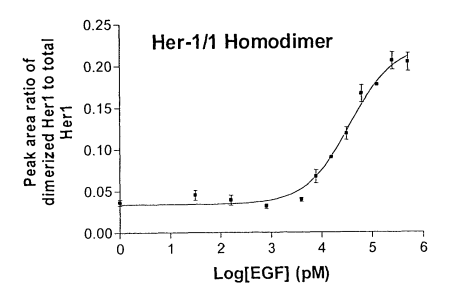


Fig. 11A

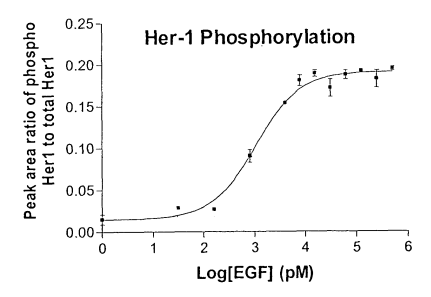
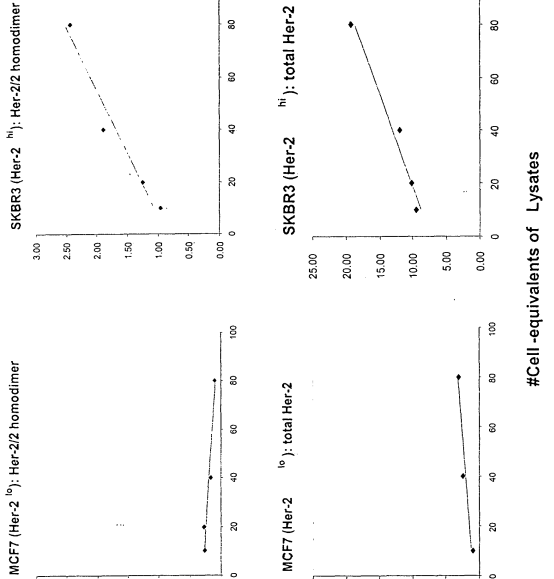


Fig. 11B



0.50

1.50

2.00

1.00

0.00

Normalized RFU (1/1000x)

3.00

2.50

9

7 2 C

100

0.00

5.00

10.00

20.00

15.00

